## IN THE CLAIMS

1 (Currently Amended). A device comprising:

more than one spring electrical contact to contact a first surface of an object side of a wafer, said first side surface of said wafer object to have a material electrodeposited thereon; and

a base to directly support said first <u>side</u> surface of said <u>wafer</u> object without being directly connected to said spring electrical contacts, said base to <u>distribute the force to</u> seal a second <u>surface of said object side of said wafer</u>, <u>said second side opposite to said first side</u>.

- 2 (Original). The device of claim 1 including a soft, acid resistant material disposed on said base.
- 3 (Original). The device of claim 1 wherein said base is spaced inward from said contacts.
- 4 (Original). The device of claim 1 wherein said spring electrical contacts are connected to a frame.
- 5 (Original). The device of claim 4 wherein said spring electrical contacts are resilient beams that terminate with tips.
- 6 (Original). The device of claim 5 wherein said object has an outer edge, said base to distribute a force at said object outer edge and said tips to contact said object inward from said base.
  - 7 (Original). The device of claim 4 wherein said base and said frame are annular.
- 8 (Original). The device of claim 4 wherein said frame and said beams are coated with an acid-resistant material.

9 (Currently Amended). The device of claim 1 wherein said base substantially continuously contacts said surface side.

10 (Currently Amended). The device of claim 1 wherein said spring electrical contacts independently deflect while electrical contact is made with said object wafer.

Claims 11-30 (Canceled).